Sounds like a plan!

Steps to improve hearing and communication outcomes for individuals with Down syndrome across the lifespan.

Heather Porter, AuD, PhD, CCC-A
Boys Town National Research Hospital
North Carolina Down Syndrome Conference
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Community Partners

Research Partners
Pick the label that best describes you.
Outline

• Consequences of hearing loss
• Current recommendations for diagnosis, monitoring for hearing loss, and intervention
• Common barriers to good hearing

GOAL
Promote advocacy of evidence-based hearing healthcare services.
Consequences of hearing loss
Untreated Hearing Loss

• Delayed language development
• Loss of ability to communicate with others
• Social isolation, loneliness, frustration
• Lack of educational progress
• Reduced vocational options

World Health Organization, 2023

• Intervention benefits children with hearing loss who have additional disabilities and those with hearing loss who have no additional disabilities.

  e.g., Cupples et al., 2018; Yoshinaga-Itano et al., 1998
What do you think is the worst consequence of untreated hearing loss?
Untreated Hearing Loss: A Special Olympics Report

Hearing Loss Prevalence in the United States

Hearing loss occurs 1.4 times more often in individuals with disabilities than in individuals without disabilities.

- Majority of cases previously undetected.
- 13% needed hearing aids
- 11% needed medical treatment

Herer, 2012

10,000 athletes
Is all hearing loss the same?
No way! Ears and hearing are very personalized.
Describing the Unique Characteristics of Ears and Hearing
Describing the Unique Characteristics of Ears and Hearing
The ear is made up of three sections.
Sound is collected by the outer ear and sent to the middle ear by the eardrum.

The Outer Ear
Outer Ear Tests

Otoscopy

A way to look into the ear and observe the ear canal and ear drum.
Outer Ear Tests

Probe microphone measures

Measures the loudness of sound in the ear.
Outer Ear Tests

Probe microphone measures

Measures the loudness of sound in the ear.
The middle ear uses the movement of the eardrum and middle ear bones to push vibrations into the inner ear.
Middle Ear Tests

Tympanometry and Wideband Acoustic Immittance evaluate ear health and can help to determine if there is fluid behind the eardrums.
Tympanometry and wideband acoustic immittance evaluates middle ear health and can help to determine if there is fluid behind the eardrums.
Tympanometry and wideband acoustic immittance evaluates middle ear health and can help to determine if there is fluid behind the eardrums.
The inner ear codes information and sends neural signals to the brain.
Inner Ear Tests

Otoacoustic Emissions Testing

Sounds that are played into a healthy ear will ‘echo.’ If an ear is unhealthy or has hearing loss, the ‘echo’ will not be present.
Otoacoustic emissions

- Also known as OAE’s
- Screen for possibility of hearing loss
- NOT able to measure hearing sensitivity
Neural Tests

Auditory Brainstem Response

This test is performed by observing how the brain responds to sounds.
Auditory brainstem response (ABR) This test is performed by observing how the brain responds to sounds.
Neural Tests

Auditory Brainstem Response

- Also known as ABR testing
- Can be used to screen for possibility of hearing loss
- YES, it can be used to estimate hearing sensitivity
Measuring All Parts of the Auditory System
Behavioral Hearing Tests
Behavioral hearing tests

This test requires reliable behavioral responses to sound.
Describing the Unique Characteristics of Ears and Hearing
Types of hearing loss

Conductive
Sensorineural
Mixed
Conductive hearing loss
High Rates of Hearing Loss

Occurs in up to 80% of individuals with Down syndrome (Shott, 2006; see Porter & Tharpe, 2010 for review)
High Rates of Hearing Loss

Many cases of fluctuating and conductive hearing loss secondary to otitis media with effusion (Nightengale et al., 2017).

*ear infection with fluid behind the ear drum*
- Preschool years: 60-90%
- School-age years: 40-50% (Kong et al. 2017)
  - Rates remain high in adulthood
chrisnikic 🌟 Being sick sucks. Fever, infection, Covid test negative so hoping to get better in time for Ironman 70.3 in Haines City in Sunday. This is day #4 no exercise. This is boring. Miss my training and friends. This is one of the problems with Down Syndrome. Small ear and nose canals make it easy to get an infection but now I get sick less and recover faster. Still plan on doing Haines City Ironman Sunday.

1w

showtimewerner 🌟 Feel better soon 🙏💪

1w 1 like  Reply

View replies (1)

10,098 likes

7 DAYS AGO

Add a comment...
- Small bony structure of inner mouth and nose, but typical muscle mass
- Relaxed muscle function
- Immune system
Many ear infections?

- Acquired ossicular malformation (Bilgin et al., 1996)
- Less language exposure and language delays (e.g., Tomblin et al., 2015)
- Difficulty hearing speech in noise (e.g., Schlider et al., 1994)
- Reduced spatial hearing abilities (e.g., Tomblin & Rance, 2014)
- Persist several years after resolution of the infection
- High frequency hearing loss (Hunter et al., 1996)
Sensorineural Hearing Loss
High Rates of Hearing Loss

High rates of sensorineural hearing loss throughout the lifespan (DeSchrijver et al., 1990)
High Rates of Hearing Loss

Fig. 1. Mean hearing level as a function of age in Down syndrome.

Buchanan, 1990
Early aging OR result of many ear infections?

Both?

Fig. 1. Mean hearing level as a function of age in Down syndrome.

Buchanan, 1990

Hunter et al., 1996
Potential Bias

- medical record review
- institutionalized individuals

characterize hearing using observational methods
characterize hearing using observational methods

- Participants
  - 18 children with Down syndrome
  - 10 male
- Ages = 5 to 17 years
  - mean = 11.0; stdev = 4.0
High Rates of Hearing Loss

(Porter et al., 2022)
High Rates of Hearing Loss

Hearing Characteristics

- 79% moderate or worse hearing loss (one or more frequencies)
- 21% normal hearing sensitivity (all frequencies)

(Porter et al., 2022)
High Rates of Hearing Loss

Middle Ear Status

- Normal middle ear function: 41%
- Abnormal middle ear function: 59%

(Porter et al., 2022)
Like past studies...

~80% had hearing loss
~60% of participants had middle ear dysfunction
What do you think is the worst consequence of untreated hearing loss?
Intervention benefits children with and without additional disabilities. e.g., Cupples et al., 2018; Yoshinaga-Itano et al., 1998
Current recommendations for diagnosis, monitoring for hearing loss, and intervention
Current recommendations for diagnosis, monitoring for hearing loss, and intervention
How often should hearing tests be completed?
Hearing Tests: NOT one and done

- Completed every 6 months until hearing sensitivity is established in each ear.
- ABR may be required.
- Once established, behavioral hearing test and tympanograms should be completed annually, or sooner.

e.g., American Academy of Pediatrics, 2022; Joint Commission on Infant Hearing, 2019
Reflecting on what we have learned.
My child is too little to have a hearing test.

True or False?
My friend with Down syndrome just had a hearing test and everything was normal. They do not need to have another hearing test until they are really old.

True or False?
Current recommendations for diagnosis, monitoring for hearing loss, and intervention
Hearing loss: Intervention options

- traditional hearing aid (air conduction hearing aid)
- bone conduction hearing aid
- cochlear implant
Hearing Aids
traditional hearing aid
Ears and hearing are very personalized.
Hearing Aid Verification

Essential process to make sure hearing aids are fit according to prescriptive targets.

Every ear is DIFFERENT
Bone conduction device

Recommended for children with:
- Structural abnormalities and cannot wear a traditional hearing aid
- Conductive or mixed hearing losses
- Chronic drainage
Cochlear implants

- Considered when a hearing aid is no longer beneficial or powerful enough.
Cochlear Implants
How do I know how when a hearing device is needed?
Speech Intelligibility Index (SII)

Estimates the percentage of speech a person can hear.

62% of speech spoken at an average level is audible to this listener.
Speech Intelligibility Index (SII)

McCreery et al., 2020
### Speech Intelligibility Index (SII)

<table>
<thead>
<tr>
<th>Participant Age</th>
<th>Left Ear SII</th>
<th>Right Ear SII</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>average (stdev)</td>
<td>median</td>
</tr>
<tr>
<td>5.6</td>
<td>70.8 (32.9)</td>
<td>86.5</td>
</tr>
</tbody>
</table>

*McCreery et al., 2020*
High Rates of Hearing Loss

7/18 met criteria for hearing aids

2/7 had them
What provides scientific evidence to tell if I need a hearing device?
Common barriers to good hearing
Community Perspectives

- Semi-structured interviews to **investigate listening experiences** and auditory environments of individuals with Down syndrome

- **Participants**
  - 14 monolingual English-speakers
  - 2 bilingual Spanish/English speakers

- **Mother age = 35-67 years**
  - mean = 47.8, stdev = 9.1

- **Age of child with Down syndrome = 6-40 years**
  - mean = 14.0 stdev = 8.2
Community Perspectives

• What are frequent listening situations your family member encounters?
• How do you think your family member’s hearing affects their life?
• What barriers to good listening/hearing does your family member experience?
• Reflect on communication moments that were difficult for your family member or a potential cause of conflict.
Community Perspectives
LOVED THE CONCLUSION! GREAT JOB TEAM BOYS TOWN!

I thought the video was beautifully done. I don’t have anything to add.

Our thoughts were accurately represented. We appreciate the work you did.

I feel the information accurately represented my thoughts and I wouldn’t make any change.

I looked over the attachment and watched the video. Everything is well put together! No edits from me. Thanks!
Communication Tips
For Talking to Individuals with Hearing Loss

Get the person's attention before you begin talking.

Face the person directly, and on the same level, whenever possible.

Use a clear voice. Speak with a normal tone of voice. Enunciate. No shouting!

Reduce background noises when conversing. Turn off the radio or TV.

Keep your hands away from your face while talking. If you are eating, or covering your lips, your speech is hard to understand.

If a person does not understand what you say, find a different way to say it. Rephrase, rather than repeat.

Be in the same room. Never talk from another room or while walking away.

People often have more difficulty concentrating and understanding if they are ill or tired.
REVIEW

✓ Consequences of hearing loss
✓ Current recommendations for diagnosis, monitoring for hearing loss, and intervention
✓ Common barriers to good hearing

You can advocate for evidence-based hearing healthcare!
Project INCLUDE: study spotlight

Where does the evidence come from?

- Studies to improve hearing testing
- Studies to understand speech perception
Studies to improve hearing testing

Individualized volume measurements

Measuring the impact of individual ear canal sizes during hearing tests
Auditory brainstem response testing

Measuring the impact of individual ear canal size on how the hearing nerve responds to sound

Figure 7.4: Examples of auditory brainstem response (ABR) waveforms to a moderately-high intensity stimuli for healthy infants with Down syndrome and typically developing infants.

Porter & Tharpe, 2010
Studies to improve hearing testing

iPad hearing test

Developing an iPad app for hearing testing that can be used outside of the audiology clinic (e.g., doctors offices, participant homes)
Studies to understand speech perception

Words in noise
Measuring the ability to hear words that are played at the same time as different background noise
Studies to understand speech perception

Speech sounds
Measuring the ability to detect changes in sounds that are used for speech perception

level changes

pitch changes
Where does the evidence come from?
Volunteers like YOU!
heather.porter@boystown.org
www.BoysTownHospital.org/ProjectINCLUDE